रजिस्ट्री सं. डी.एल.- 33004/99 <u>REGD. No. D. L.-33004/99</u>



सी.जी.-डी.एल.-अ.-19122022-241221 CG-DL-E-19122022-241221

#### असाधारण EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

### प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं. 5682] No. 5682] नई दिल्ली, शुक्रवार, दिसम्बर 16, 2022/ अग्रहायण 25, 1944 NEW DELHI, FRIDAY, DECEMBER 16, 2022/AGRAHAYANA 25, 1944

## पेट्रोलियम और प्राकृतिक गैस मंत्रालय

## अधिसूचना

नई दिल्ली, 13 दिसम्बर, 2022

का.आ 5918(अ).—भारत सरकार ने पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) (जिसे इसमें इसके पश्चात उक्त अधिनियम कहा गया है) की धारा 3 की उपधारा (1) के अधीन जारी भारत सरकार के पेट्रोलियम और प्राकृतिक गैस मंत्रालय की अधिसूचना संख्या का.अ. 1728(अ) तारीख 08.04.2022 द्वारा उस अधिसूचना से संलग्न अनुसूची में विनिर्दिष्ट भूमि में गेल (इण्डिया) लिमिटेड द्वारा पश्चिम बंगाल राज्य में धामरा-हिल्दिया पाइपलाइन (डिएचिपएल) (जगदीशपुर-हिल्दिया-बोकारो-धामरा पाइप लाइन के विस्तार के रूप में) के माध्यम से प्राकृतिक गैस के परिवहन के लिए पाइपलाइन बिछाने के प्रयोजन के लिए उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा की थी;

और उक्त राजपत्रित अधिसूचना की प्रतियां जनता को उपलब्ध करा दी गई थी;

और, सक्षम प्राधिकारी ने, उक्त अधिनियम की धारा 6 की उप-धारा (1) के अधीन भारत सरकार को अपनी रिपोर्ट दे दी है;

और भारत सरकार ने, उक्त रिपोर्ट पर विचार करने के पश्चात और यह संतुष्ट हो जाने पर कि उक्त भूमि पाइपलाइनें बिछाने के लिए अपेक्षित है, उस में उपयोग के अधिकार का अर्जन करने का विनिश्चय किया है;

अतः अब, भारत सरकार, उक्त अधिनियम की धारा 6 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुये, यह घोषणा करती है कि इस अधिसूचना से संलग्न अनुसूची में विनिर्दिष्ट भूमि में पाइपलाइनें बिछाने के लिए उपयोग के अधिकार का अर्जन किया जाता है:

8450 GI/2022 (1)

और भारत सरकार, उक्त अधिनियम कि धारा 6 कि उप-धारा (4) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुये, निर्देश देती है कि पाइपलाइनें बिछाने के लिए भूमि में उपयोग का अधिकार, इस घोषणा के प्रकाशन की तारीख को, भारत सरकार में निहित होने के बजाए, पाइपलाइनें बिछाने का प्रस्ताव करने वाली गेल (इण्डिया) लिमिटेड में निहित होगा और तदुपरि, भूमि में ऐसे उपयोग का अधिकार, इस प्रकार अधिरोपित निबंधनों और शर्तों के अधीन रहते हुये, सभी विल्लंगमों से मुक्त, गेल (इण्डिया) लिमिटेड में निहित होगा।

## अनुसूची

## जगदीशपुर - हल्दिया एवं बोकारो-धामरा पाइपलाइन परियोजना अनुभाग - धामरा सेहल्दिया

6(1) अनुसूची

राज्य : पश्चिमबंगाल

		जे.					क्षेत्रफल				
जिला	खण्ड	गांव	गांव ऐल. नक्शा	नक्शा	सर्वे नंबर						
			न			हेक्टेयर	आर	वर्ग मीटर	एकड़		
1	2	3	4	5	6		7		8		
पश्चिम मेदिनीपुर	मोहनपुर	श्रीरामपुर	380	आरएस	1159	00	01	94	0.0480		
					1166	00	80	97	0.2217		
					1171	00	12	21	0.3018		
					1172	00	05	50	0.1359		
					1175	00	00	15	0.0036		
					1180	00	00	56	0.0138		
					1184	00	02	05	0.0507		
					1185	00	05	08	0.1256		
					1275	00	09	02	0.2229		
					1281	00	02	62	0.0647		
					1282	00	08	64	0.2135		
					1283	00	02	99	0.0738		
					1285	00	02	38	0.0588		
					1286	00	11	26	0.2783		
					1287	00	00	44	0.0108		
					1288	00	11	66	0.2881		
					1289	00	10	34	0.2556		
					1316	00	01	16	0.0286		
					1317	00	10	79	0.2667		
					1318	00	00	22	0.0054		
					1319	00	09	17	0.2265		
					1343	00	08	65	0.2137		
					1344	00	01	15	0.0285		
					1345	00	09	57	0.2365		
					1346	00	00	17	0.0042		
					1405	00	07	81	0.1931		
					1416	00	00	62	0.0153		
					1417	00	11	84	0.2925		

1418										
पश्चिम मेहिनपुर   स्वामवाग   381   अरएस   73   00   00   20   52   0.5071						1418	00	01	25	0.0310
पश्चिम सेहिनपुर   स्वामवाग   अशा   अशा						1419	00	06	72	0.1660
대접和						1420	00	20	52	0.5071
1424   00   01   75   00433     1427   00   06   47   01600     1434   00   02   27   00565     116011458   00   02   27   00565     11701716   00   00   01   00024     11841722   00   06   60   01632     11911723   00   00   25   00063     12831739   00   03   90   00963     14271754   00   00   40   00098     14271754   00   00   81   00200     14271754   00   00   46   91   04179     14771754   00   00   66   00163     1487177   00   00   66   00163     17871   00   00   66   00163     17871   00   00   66   00163     17871   00   00   66   00163     17871   00   00   66   00163     17871   00   00   00   00     17871   00   00   00   00     1888   00   00   01   41   00348     1988   00   00   01   41   00348     1988   00   00   01   41   00348     1988   00   00   01   41   00348     1989   00   00   00   00   00     1989   00   00   00   00     1989   00   00   00   00     1989   00   00   00   00     1989   00   00   00     1989   00   00   00     1989   00   00   00     1989   00   00     1989   00   00   00     1989   00   00     1989   00   00     1989   00   00     1989   00   00     1989   00   00     1989   00   00     1989   00   00     1989   00     1989   00   00     1989   00     1989   00   00     1989   00     1989   00     1989   00     1989   00   00     1989						1422	00	02	71	0.0670
1427						1423	00	07	84	0.1938
पश्चिम सेहिनपुर   श्वाचाण   अश   अरए   त्रावचाण   अश   विश्वचित्र   प्रावचाण   अश   विश्वचित्र   विश्वचित्र   विश्वचित्र   विश्वचच्या   विश्वचचच्या   विश्वचच्या   विश्वचच्या   विश्वचचच्या   विश्वचच्या   विश्वचचच्या   विश्वचचच्या   विश्वचचच्या   विश्वचचचच्या   विश्वचचच्या   विश्वचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचच						1424	00	01	75	0.0433
11661588   00   02   66   0.0657     11701716   00   00   10   0.0024     11841722   00   06   60   0.1632     11911723   00   00   25   0.0063     12831739   00   00   40   0.0098     14271754   00   00   40   0.0098     14271754   00   00   81   0.0200     14271754   00   00   81   0.0200     14271754   00   00   61   0.0160     14271755   00   01   83   0.0451     77   00   00   66   0.0163     78   00   07   01   0.1733     79   00   00   61   0.0150     80   00   01   41   0.0348     111   00   07   17   0.0170     115   00   00   38   0.0094     116   00   00   35   0.0086     117   00   00   35   0.0086     118   00   00   35   0.0086     119   00   02   60   0.0448     119   00   02   60   0.0642     122   00   09   06   0.2238     131   00   12   52   0.3094     136   00   07   42   0.1834     137   00   00   39   0.0066     138   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     139   00   07   42   0.1834     130   00   07   42   0.1834     131   00   01   71   0.0422     2961114   00   01   71   0.0422     2961115   00   00   00   00   0.0238     2961115   00   00   00   00     140   0.0528     2961115   00   00   00   00     140   0.0528     14						1427	00	06	47	0.1600
11701716   00   00   10   00024     1184/1722   00   06   60   0.1632     1191/1723   00   00   25   0.0063     1283/1739   00   03   90   0.0963     1404/1749   00   00   81   0.0200     1427/1754   00   00   81   0.0200     1427/1754   00   00   81   0.0200     1427/1754   00   01   83   0.0450     1427/1754   00   01   83   0.0450     15   16   16   16   16   16   16     16   17   00   00   66   0.0163     17   00   01   83   0.0451     17   00   00   66   0.0163     18   00   07   01   0.1733     19   00   00   06   0.0163     110   00   07   17   0.1771     115   00   00   38   0.0044     116   00   00   60   0.0143     117   00   00   35   0.0086     118   00   00   35   0.0086     118   00   00   35   0.0086     119   00   02   60   0.0642     122   00   09   06   0.2238     131   00   12   52   0.3094     136   00   07   42   0.1834     137   00   00   39   0.0095     138   00   07   53   0.1860     138   00   07   53   0.1860     139   00   00   01   15   0.0285     195   00   01   15   0.0285     297   00   04   30   0.1062     1110061   00   04   97   0.1228     2961114   00   04   97   0.1228     2961115   00   00   00   00   0.023     2961115   00   00   00   00   0.023     2961117   00   00   00   00   0.023     2961117   00   00   00   00   0.023     14   0.0528     15   16   16   16   16   16   16   16						1434	00	02	27	0.0562
पिक्षम सेहनपुर   स्वाप्तवाच   अध   अरएस   73   00   06   60   0.1632     पिक्षम सेहिनपुर   सोहनपुर   श्वाप्तवाच   381   अरएस   73   00   00   69   0.1160     प्रविक्षम सेहिनपुर   स्वाप्तवाच   381   अरएस   73   00   04   69   0.1160     प्रविक्षम सेहिनपुर   स्वाप्तवाच   381   अरएस   73   00   04   69   0.1160     प्रविक्षम सेहिनपुर   स्वाप्तवाच   381   अरएस   73   00   04   69   0.1160     प्रविक्षम सेहिनपुर   स्वाप्तवाच   381   अरएस   73   00   04   69   0.1160     प्रविक्षम सेहिनपुर   स्वाप्तवाच   381   अरएस   73   00   04   69   0.1160     प्रविक्षम सेहिनपुर   प्रविक्षम सेहिनपुर   75   00   01   83   0.0451     77   00   00   66   0.0163     78   00   07   01   0.1733     79   00   00   06   0.0163     79   00   00   01   41   0.0348     111   00   07   17   0.1771     115   00   00   38   0.0086     116   00   00   03   0.0084     117   00   00   35   0.0086     118   00   00   13   0.0033     119   00   02   60   0.0642     122   00   09   06   0.2238     131   00   12   52   0.3094     136   00   07   42   0.1834     137   00   00   39   0.0096     138   00   07   53   0.1860     139   00   00   71   0.0175     195   00   01   15   0.0285     297   00   04   30   0.1062     1111/1059   00   07   42   0.1834     1161061   00   04   97   0.1228     296/1114   00   01   71   0.0422     296/1115   00   00   00   00   0.023     296/1115   00   00   00   00   0.023     296/1115   00   00   00   00   0.023     296/1117   00   00   00   00   0.024						1166/1588	00	02	66	0.0657
11911/723						1170/1716	00	00	10	0.0024
12831739   00   03   90   00963     14041749   00   00   40   00098     14271754   00   00   81   0.0200     14271754   00   00   81   0.0200     14271754   00   04   69   0.1160     74						1184/1722	00	06	60	0.1632
1404 1749   00   00   40   0098    1427 1754   00   00   81   0.0200    पश्चिम						1191/1723	00	00	25	0.0063
पश्चिम सेदिनीपुर     सोहनपुर     श्यामवाग     381     आरएस     73     00     04     69     0.1160       74     00     16     91     0.4179       75     00     01     83     0.0451       77     00     00     66     0.0163       78     00     07     01     0.1733       79     00     00     61     0.0150       80     00     01     41     0.0348       111     00     07     17     0.1771       115     00     00     38     0.0094       116     00     00     35     0.0086       118     00     00     35     0.0086       119     00     02     60     0.042       122     00     09     06     0.2238       131     00     12     52     0.3094       136     00     07     42     0.1834       137     00     00     39     0.0096       138     00     07     42     0.1834       139     00     07     42     0.1834       139     00     07     42     0.1834						1283/1739	00	03	90	0.0963
पश्चिम सेदिनीपुर मोहनपुर श्यामवाण 381 आरएस 73 00 04 69 0.1160  74 00 16 91 0.4179  75 00 01 83 0.0451  77 00 00 66 0.0163  78 00 07 01 0.1733  79 00 00 61 0.0150  80 00 01 41 0.0348  111 00 07 17 0.1771  115 00 00 38 0.0094  116 00 00 35 0.0086  118 00 00 13 0.0033  119 00 02 60 0.0642  122 00 09 06 0.2238  131 00 12 52 0.3094  136 00 07 42 0.1834  137 00 00 39 0.0096  138 00 07 53 0.1860  139 00 00 71 0.0175  195 00 01 15 0.0285  297 00 04 30 0.1062  111/1059 00 07 42 0.1834  116/1061 00 04 97 0.1228  296/1114 00 01 71 0.0422  296/1115 00 00 90 00.0223						1404/1749	00	00	40	0.0098
74       00       16       91       0.4179         75       00       01       83       0.0451         77       00       00       66       0.0163         78       00       07       01       0.1733         79       00       00       61       0.0150         80       00       01       41       0.0348         111       00       07       17       0.1771         115       00       00       38       0.0094         116       00       00       60       0.0148         117       00       00       35       0.0086         118       00       00       13       0.0033         119       00       02       60       0.0642         122       00       09       06       0.2238         131       00       12       52       0.3094         136       00       07       42       0.1834         137       00       00       39       0.006         138       00       07       53       0.1860         139       00       00       71       0.0175						1427/1754	00	00	81	0.0200
75         00         01         83         00451           77         00         00         66         00163           78         00         07         01         01733           79         00         00         61         00150           80         00         01         41         00348           111         00         07         17         01771           115         00         00         38         00094           116         00         00         60         00148           117         00         00         35         00086           118         00         00         13         0003           119         00         02         60         00642           122         00         09         06         02238           131         00         12         52         03094           136         00         07         42         0.1834           137         00         00         39         00096           138         00         07         53         0.1860           139         00         01 <t< td=""><td>पश्चिम मेदिनीपुर</td><td>मोहनपुर</td><td>श्यामवाग</td><td>381</td><td>आरएस</td><td>73</td><td>00</td><td>04</td><td>69</td><td>0.1160</td></t<>	पश्चिम मेदिनीपुर	मोहनपुर	श्यामवाग	381	आरएस	73	00	04	69	0.1160
77         00         00         66         0.0163           78         00         07         01         0.1733           79         00         00         61         0.0150           80         00         01         41         0.0348           111         00         07         17         0.1771           115         00         00         38         0.0094           116         00         00         60         0.0148           117         00         00         35         0.0086           118         00         00         13         0.0033           119         00         02         60         0.0642           122         00         09         06         0.2238           131         00         12         52         0.3094           136         00         07         42         0.1834           137         00         00         39         0.0096           138         00         07         53         0.1860           139         00         01         15         0.0285           297         00         04					-	74	00	16	91	0.4179
78         00         07         01         0.1733           79         00         00         61         0.0150           80         00         01         41         0.0348           111         00         07         17         0.1771           115         00         00         38         0.0094           116         00         00         60         0.0148           117         00         00         35         0.0086           118         00         00         13         0.0033           119         00         02         60         0.0642           122         00         09         06         0.2238           131         00         12         52         0.3094           136         00         07         42         0.1834           137         00         00         39         0.0096           138         00         07         53         0.1860           139         00         01         15         0.0285           297         00         04         30         0.1062           111/1059         00						75	00	01	83	0.0451
79         00         00         61         0.0150           80         00         01         41         0.0348           111         00         07         17         0.1771           115         00         00         38         0.0094           116         00         00         60         0.0148           117         00         00         35         0.0086           118         00         00         13         0.0033           119         00         02         60         0.0642           122         00         09         06         0.2238           131         00         12         52         0.3094           136         00         07         42         0.1834           137         00         00         39         0.096           138         00         07         53         0.1860           139         00         00         71         0.0175           195         00         01         15         0.0285           297         00         04         30         0.1062           111/1059         00						77	00	00	66	0.0163
80       00       01       41       00348         111       00       07       17       0.1771         115       00       00       38       0.0094         116       00       00       60       0.0148         117       00       00       35       0.0086         118       00       00       13       0.0033         119       00       02       60       0.0642         122       00       09       06       0.2238         131       00       12       52       0.3094         136       00       07       42       0.1834         137       00       00       39       0.0096         138       00       07       53       0.1860         139       00       00       71       0.0175         195       00       01       15       0.0285         297       00       04       30       0.1062         111/1059       00       07       42       0.1834         116/1061       00       04       97       0.1228         296/1114       00       01       71						78	00	07	01	0.1733
111       00       07       17       0.1771         115       00       00       38       0.0094         116       00       00       60       0.0148         117       00       00       35       0.0086         118       00       00       13       0.0033         119       00       02       60       0.0642         122       00       09       06       02238         131       00       12       52       0.3094         136       00       07       42       0.1834         137       00       00       39       0.0096         138       00       07       53       0.1860         139       00       00       71       0.0175         195       00       01       15       0.0285         297       00       04       30       0.1062         111/1059       00       07       42       0.1834         116/1061       00       04       97       0.1228         296/1114       00       01       71       0.0422         296/1115       00       00       90<						79	00	00	61	0.0150
115       00       00       38       00094         116       00       00       60       00148         117       00       00       35       00086         118       00       00       13       0.0033         119       00       02       60       0.0642         122       00       09       06       0.2238         131       00       12       52       0.3094         136       00       07       42       0.1834         137       00       00       39       0.0096         138       00       07       53       0.1860         139       00       00       71       0.0175         195       00       01       15       0.0285         297       00       04       30       0.1062         111/1059       00       07       42       0.1834         116/1061       00       04       97       0.1228         296/1114       00       01       71       0.0422         296/1117       00       02       14       0.0528						80	00	01	41	0.0348
116         00         00         60         00148           117         00         00         35         00086           118         00         00         13         00033           119         00         02         60         00642           122         00         09         06         02238           131         00         12         52         03094           136         00         07         42         01834           137         00         00         39         0096           138         00         07         53         0.1860           139         00         00         71         00175           195         00         01         15         00285           297         00         04         30         0.1062           111/1059         00         07         42         0.1834           116/1061         00         04         97         0.1228           296/1114         00         01         71         0.0422           296/1115         00         00         90         0.0223           296/1117         00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>111</td> <td>00</td> <td>07</td> <td>17</td> <td>0.1771</td>						111	00	07	17	0.1771
117     00     00     35     0.0086       118     00     00     13     0.0033       119     00     02     60     0.0642       122     00     09     06     0.2238       131     00     12     52     0.3094       136     00     07     42     0.1834       137     00     00     39     0.096       138     00     07     53     0.1860       139     00     00     71     0.0175       195     00     01     15     0.0285       297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						115	00	00	38	0.0094
118       00       00       13       0.0033         119       00       02       60       0.0642         122       00       09       06       0.2238         131       00       12       52       0.3094         136       00       07       42       0.1834         137       00       00       39       0.0096         138       00       07       53       0.1860         139       00       00       71       0.0175         195       00       01       15       0.0285         297       00       04       30       0.1062         111/1059       00       07       42       0.1834         116/1061       00       04       97       0.1228         296/1114       00       01       71       0.0422         296/1115       00       00       90       0.0223         296/1117       00       02       14       0.0528						116	00	00	60	0.0148
119     00     02     60     0.0642       122     00     09     06     0.2238       131     00     12     52     0.3094       136     00     07     42     0.1834       137     00     00     39     0.0096       138     00     07     53     0.1860       139     00     00     71     0.0175       195     00     01     15     0.0285       297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						117	00	00	35	0.0086
122     00     09     06     0.2238       131     00     12     52     0.3094       136     00     07     42     0.1834       137     00     00     39     0.0096       138     00     07     53     0.1860       139     00     00     71     0.0175       195     00     01     15     0.0285       297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						118	00	00	13	0.0033
131     00     12     52     0.3094       136     00     07     42     0.1834       137     00     00     39     0.0096       138     00     07     53     0.1860       139     00     00     71     0.0175       195     00     01     15     0.0285       297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						119	00	02	60	0.0642
136     00     07     42     0.1834       137     00     00     39     0.0096       138     00     07     53     0.1860       139     00     00     71     0.0175       195     00     01     15     0.0285       297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						122	00	09	06	0.2238
137     00     00     39     0.0096       138     00     07     53     0.1860       139     00     00     71     0.0175       195     00     01     15     0.0285       297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						131	00	12	52	0.3094
138     00     07     53     0.1860       139     00     00     71     0.0175       195     00     01     15     0.0285       297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						136	00	07	42	0.1834
139     00     00     71     0.0175       195     00     01     15     0.0285       297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						137	00	00	39	0.0096
195     00     01     15     0.0285       297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						138	00	07	53	0.1860
297     00     04     30     0.1062       111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						139	00	00	71	0.0175
111/1059     00     07     42     0.1834       116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						195	00	01	15	0.0285
116/1061     00     04     97     0.1228       296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						297	00	04	30	0.1062
296/1114     00     01     71     0.0422       296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						111/1059	00	07	42	0.1834
296/1115     00     00     90     0.0223       296/1117     00     02     14     0.0528						116/1061	00	04	97	0.1228
296/1117 00 02 14 0.0528						296/1114	00	01	71	0.0422
						296/1115	00	00	90	0.0223
73/1058 00 02 10 0.0520						296/1117	00	02	14	0.0528
						73/1058	00	02	10	0.0520

पश्चिम मेदिनीपुर	मोहनपुर	सियालसाई	370	आरएस	2773/2821	00	02	53	0.0626
					1412	00	04	42	0.1092
					1413	00	04	45	0.1100
					1415	00	11	61	0.2868
					1416	00	01	27	0.0313
					1419	00	04	08	0.1009
					1420	00	00	32	0.0079
					1421	00	14	00	0.3460
					1423	00	02	75	0.0680
					1424	00	00	61	0.0150
					1426	00	00	61	0.0150
					1427	00	00	82	0.0203
					1433	00	01	58	0.0390
					1435	00	80	24	0.2036
					1440	00	03	17	0.0783
					1441	00	01	54	0.0380
					1444	00	01	98	0.0489
					1479	00	00	32	0.0078
					1480	00	05	39	0.1332
					1482	00	01	63	0.0402
					1485	00	05	47	0.1351
					1489	00	00	71	0.0176
					1491	00	00	22	0.0055
					1492	00	03	42	0.0845
					1493	00	07	94	0.1961
					1496	00	00	17	0.0042
					1497	00	01	19	0.0295
					1498	00	00	84	0.0207
					1499	00	00	51	0.0127
					1507	00	02	45	0.0605
					1510	00	02	12	0.0525
					1511	00	02	51	0.0620
					1512	00	13	34	0.3297
					1515	00	01	19	0.0295
					1516	00	01	26	0.0311
					1553	00	00	65	0.0160
					1555	00	12	81	0.3166
					1556	00	01	59	0.0394
					1577	00	00	06	0.0014
					1579	00	04	16	0.1029
					1580	00	07	83	0.1936
					1581	00	01	80	0.0445

1582	00	00	40	0.0100
1583	00	00	14	0.0035
2772	00	01	12	0.0276
2773	00	02	75	0.0680
2774	00	06	17	0.1525
2778	00	00	04	0.0011
2780	00	09	86	0.2436
2781	00	06	35	0.1568
2782	00	04	15	0.1026
1435/2848	00	06	71	0.1659
1493/2849	00	06	65	0.1644
1504/2853	00	06	16	0.1521
1504/2854	00	02	15	0.0532
1516/2856	00	03	11	0.0768
1555/2858	00	01	05	0.0260
1555/2859	00	15	77	0.3898
 _				

[फा. सं. एल-14014/64/2022-जीपी-II(ई-42137]

राकेश मिश्रा. अवर सचिव

#### MINISTRY OF PETROLEUM AND NATURAL GAS

#### **NOTIFICATION**

New Delhi, the 13th December, 2022

S.O. 5918(E).—Whereas by the notification of Government of India in Ministry of Petroleum and Natural Gas vide S.O. No. 1728(E) Dated 08.04.2022 issued under sub- section (1) of section 3 of the Petroleum and Minerals Pipeline (Acquisition of Right of Users in Land) Act, 1962 (50 of 1962) (hereinafter referred to as the said Act), Government of India declared its intention to acquire the Right of User in the land specified in the Schedule appended to that notification for the purpose of laying pipeline for transportation of natural gas through Dhamra-Haldia Pipeline (DHPL) as an expansion of Jagdishpur- Haldia-Bokaro-Dhamra Pipeline in the State of West Bengal by GAIL (India) Limited;

And whereas copies of the said Gazette notification were made available to the public;

And, whereas the Competent Authority has, under sub-section (1) of Section 6 of the said Act, submitted his report to Government of India;

And whereas Government of India after considering the said report and on being satisfied that the said land is required for laying the pipelines, has decided to acquire the Right of User therein;

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 6 of the said Act, Government of India hereby declares that the Right of User in the land specified in the Schedule appended to this notification is hereby acquired for laying the pipeline;

And, further, in exercise of the powers conferred by sub-section (4) of Section 6 of the said Act, Government of India hereby directs that the Right of User in the land for laying the pipeline shall, instead of vesting in Government of India, vest, on this date of the publication of the declaration, in the GAIL (India) Limited, free from all encumbrances.

# JAGDISHPUR - HALDIA & BOKARO - DHAMRA PIPELINE PROJECT DHAMRA TO HALDIA SECTION

6(1) LAND SCHEDULE

State: West Bengal

District	Block	Mouza	J.L.	Map	Survey No.			Area	
District	Dioen	1110424	No.		Bull vey 1100	Hec.	Are.	Sq.mtr.	Acre.
1	2	3	4	5	6		7	1	8
Paschim Medinipur	Mohanpur	Srirampur	380	RS	1159	00	01	94	0.0480
					1166	00	08	97	0.2217
					1171	00	12	21	0.3018
					1172	00	05	50	0.1359
					1175	00	00	15	0.0036
					1180	00	00	56	0.0138
					1184	00	02	05	0.0507
					1185	00	05	08	0.1256
					1275	00	09	02	0.2229
					1281	00	02	62	0.0647
					1282	00	08	64	0.2135
					1283	00	02	99	0.0738
					1285	00	02	38	0.0588
					1286	00	11	26	0.2783
					1287	00	00	44	0.0108
					1288	00	11	66	0.2881
					1289	00	10	34	0.2556
					1316	00	01	16	0.0286
					1317	00	10	79	0.2667
					1318	00	00	22	0.0054
					1319	00	09	17	0.2265
					1343	00	08	65	0.2137
					1344	00	01	15	0.0285
					1345	00	09	57	0.2365
					1346	00	00	17	0.0042
					1405	00	07	81	0.1931
					1416	00	00	62	0.0153
					1417	00	11	84	0.2925
					1418	00	01	25	0.0310
					1419	00	06	72	0.1660
					1420	00	20	52	0.5071
					1422	00	02	71	0.0670
					1423	00	07	84	0.1938
					1424	00	01	75	0.0433

						1427	00	06	47	0.1600
						1434	00	02	27	0.0562
						1166/1588	00	02	66	0.0657
						1170/1716	00	00	10	0.0024
	1184/1722	00	06	60	0.1632					
						1191/1723	00	00	25	0.0063
						1283/1739	00	03	90	0.0963
						1404/1749	00	00	40	0.0098
						1427/1754	00	00	81	0.0200
Paschim Medinipur	Mohan	pur	Shyambag	381	RS	73	00	04	69	0.1160
						74	00	16	91	0.4179
						75	00	01	83	0.0451
						77	00	00	66	0.0163
						78	00	07	01	0.1733
						79	00	00	61	0.0150
						80	00	01	41	0.0348
						111	00	07	17	0.1771
						115	00	00	38	0.0094
						116	00	00	60	0.0148
						117	00	00	35	0.0086
						118	00	00	13	0.0033
						119	00	02	60	0.0642
						122	00	09	06	0.2238
						131	00	12	52	0.3094
						136	00	07	42	0.1834
						137	00	00	39	0.0096
						138	00	07	53	0.1860
						139	00	00	71	0.0175
						195	00	01	15	0.0285
						297	00	04	30	0.1062
						111/1059	00	07	42	0.1834
						116/1061	00	04	97	0.1228
						296/1114	00	01	71	0.0422
						296/1115	00	00	90	0.0223
						296/1117	00	02	14	0.0528
	T	ı				73/1058	00	02	10	0.0520
Paschim Medinipur	Mohanpur	Siyalsai	370	R.	.S	2773/2821	00	02	53	0.0626
						1412	00	04	42	0.1092
						1413	00	04	45	0.1100
						1415	00	11	61	0.2868
						1416	00	01	27	0.0313

1419	00	04	08	0.1009
1420	00	00	32	0.0079
1421	00	14	00	0.3460
1423	00	02	75	0.0680
1424	00	00	61	0.0150
1426	00	00	61	0.0150
1427	00	00	82	0.0203
1433	00	01	58	0.0390
1435	00	08	24	0.2036
1440	00	03	17	0.0783
1441	00	01	54	0.0380
1444	00	01	98	0.0489
1479	00	00	32	0.0078
1480	00	05	39	0.1332
1482	00	01	63	0.0402
1485	00	05	47	0.1351
1489	00	00	71	0.0176
1491	00	00	22	0.0055
1492	00	03	42	0.0845
1493	00	07	94	0.1961
1496	00	00	17	0.0042
1497	00	01	19	0.0295
1498	00	00	84	0.0207
1499	00	00	51	0.0127
1507	00	02	45	0.0605
1510	00	02	12	0.0525
1511	00	02	51	0.0620
1512	00	13	34	0.3297
1515	00	01	19	0.0295
1516	00	01	26	0.0311
1553	00	00	65	0.0160
1555	00	12	81	0.3166
1556	00	01	59	0.0394
1577	00	00	06	0.0014
1579	00	04	16	0.1029
1580	00	07	83	0.1936
1581	00	01	80	0.0445
1582	00	00	40	0.0100
1583	00	00	14	0.0035
2772	00	01	12	0.0276
2773	00	02	75	0.0680
2774	00	06	17	0.1525
 2778	00	00	04	0.0011

2780	00	09	86	0.2436
2781	00	06	35	0.1568
2782	00	04	15	0.1026
1435/2848	00	06	71	0.1659
1493/2849	00	06	65	0.1644
1504/2853	00	06	16	0.1521
1504/2854	00	02	15	0.0532
1516/2856	00	03	11	0.0768
1555/2858	00	01	05	0.0260
1555/2859	00	15	77	0.3898

[F. No. L-14014/64/2022-GP - II (E-42137]

RAKESH MISHRA, Under Secy.